

FIG 1

2/7

FIG 2

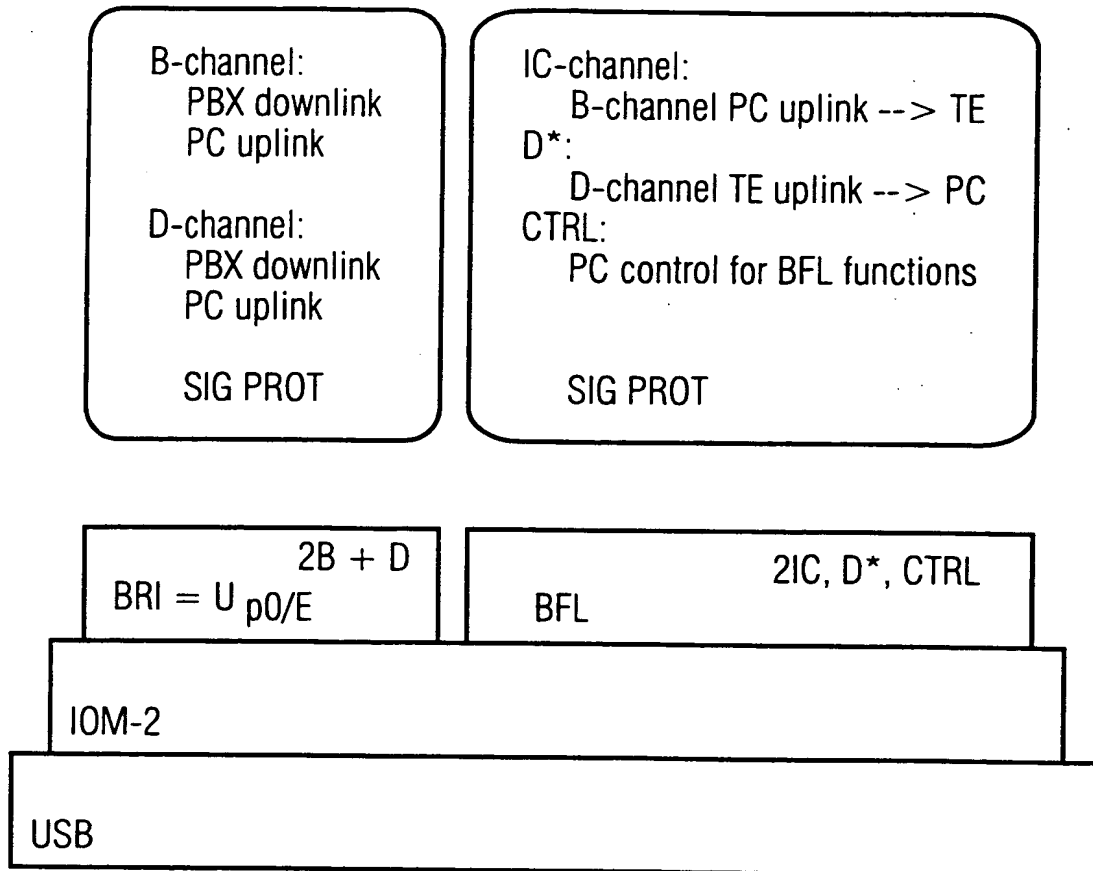


FIG 3

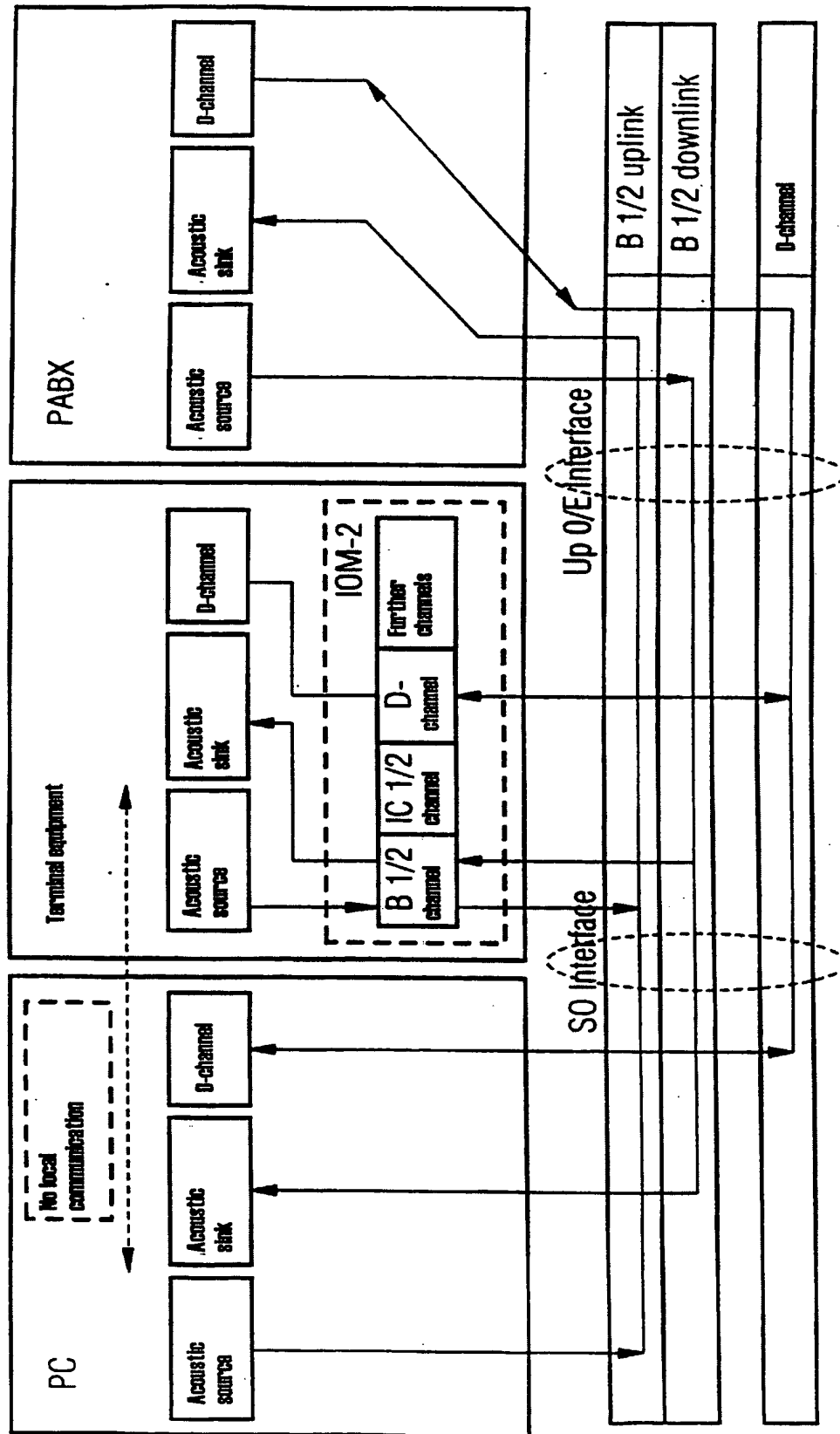


FIG 4

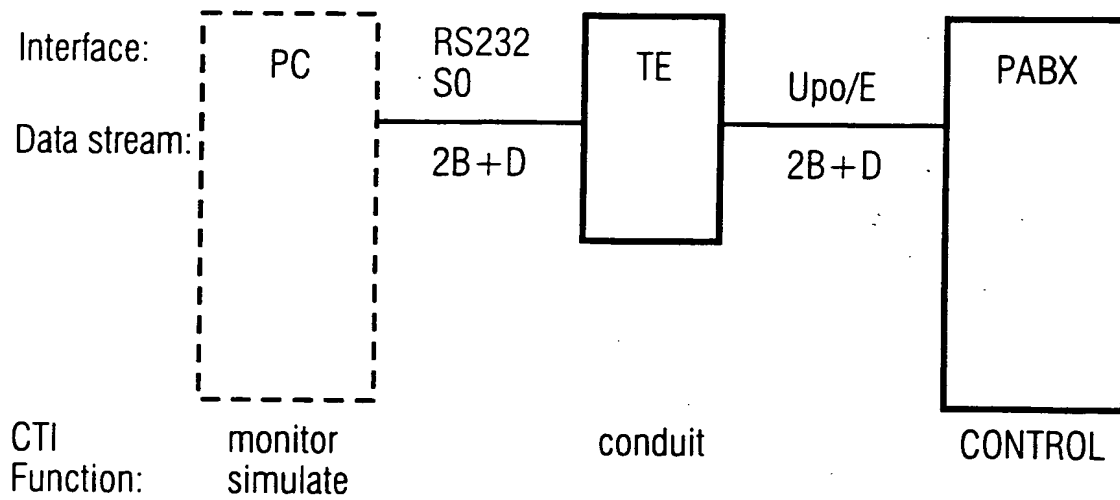
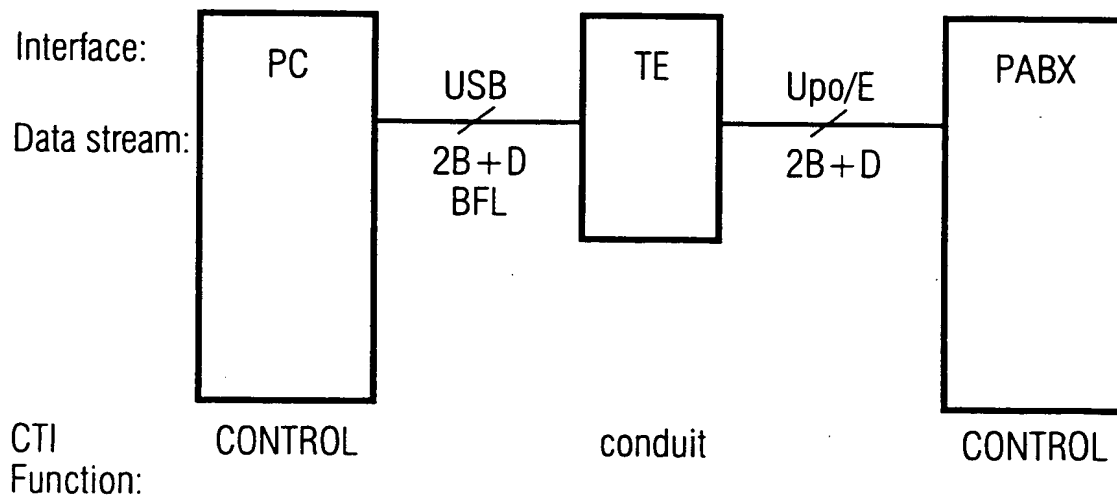


FIG 5



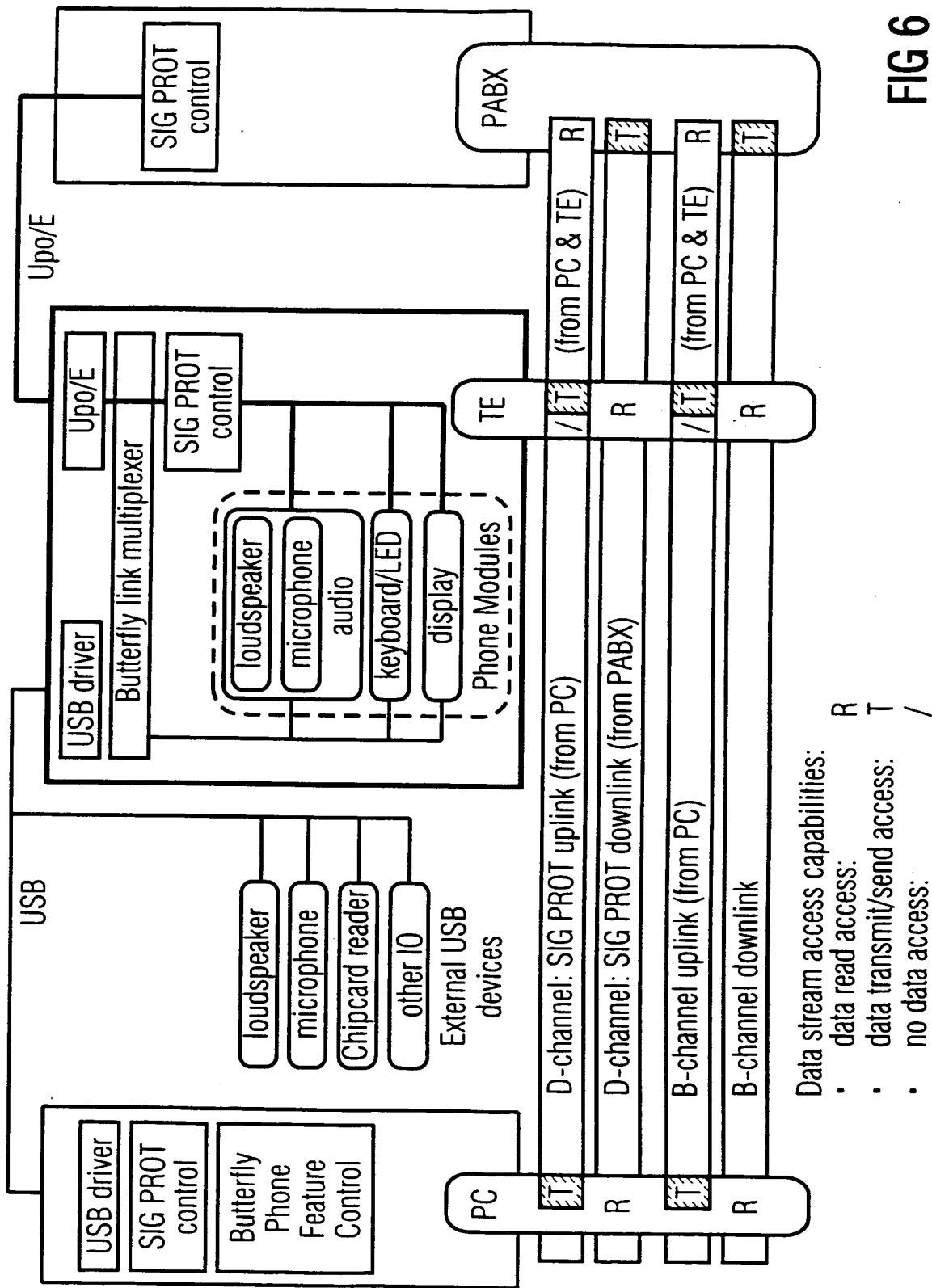
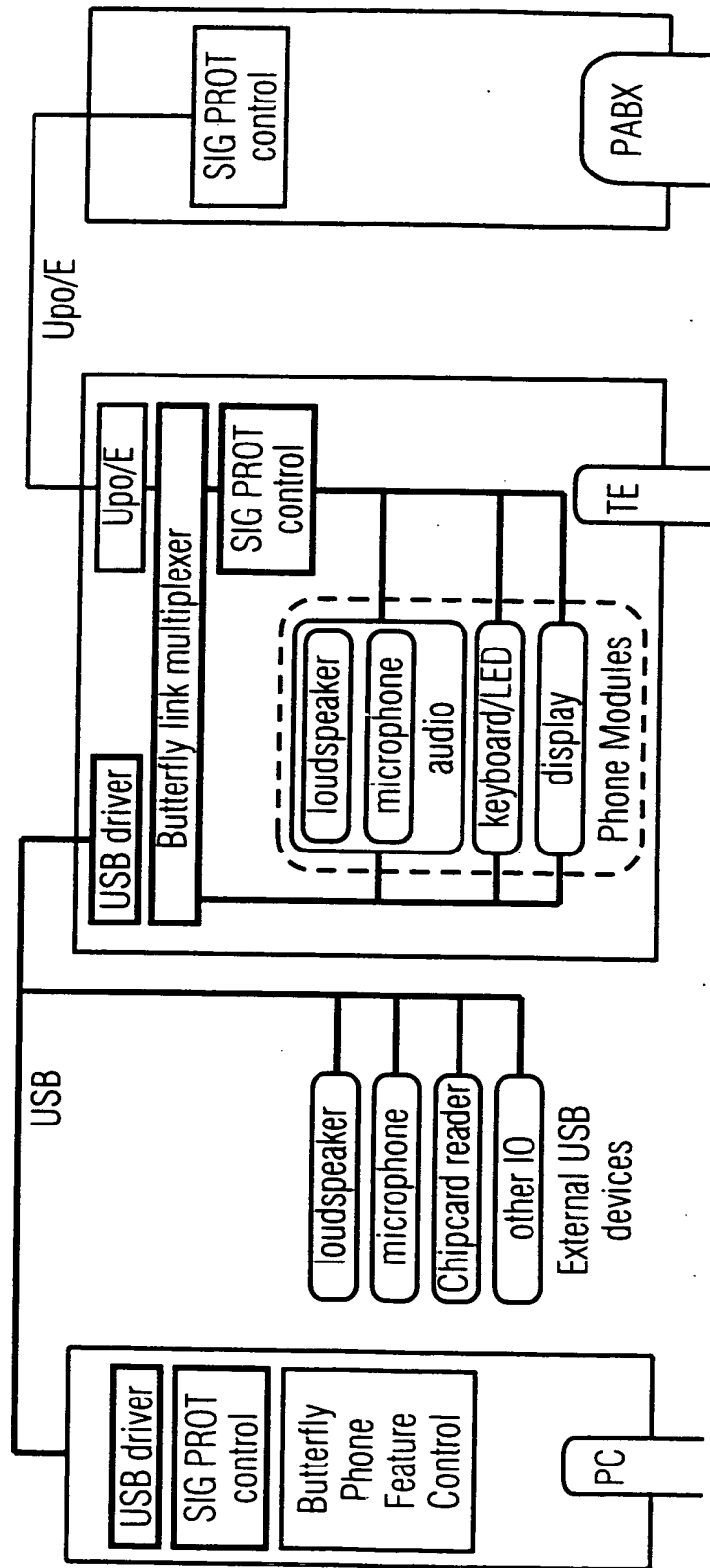


FIG 6

FIG 7 A



The diagram illustrates a multi-channel communication system with five main channels, each having an uplink and a downlink. The channels are labeled as follows:

- D-channel:** SIG PROT uplink (from PC) and SIG PROT downlink (from PABX).
- B-channel:** B-channel uplink (from PC) and B-channel downlink.
- IC-channel:** IC-channel uplink (from PC) and IC-channel downlink.
- CTRL channel:** SIG PROT uplink & BFL control.
- D*-channel:** SIG PROT uplink from TE.

Each channel is represented by a horizontal bar. The uplink direction is indicated by a 'T' in a hatched box at the left end, and the downlink direction is indicated by an 'R' in a hatched box at the right end. The source of the signal is noted in parentheses: '(from PC)' for uplinks and '(from PABX)' or '(from TE)' for downlinks. The diagram shows a complex interconnection of these channels, with some channels having multiple uplinks or downlinks.

Data stream access capabilities:

- data read access:
- data transmit/send access:
- no data access: